



LED PAR 64 – 10mm

LED-PAR64

User Manual

Thank you for choosing another quality LUMI brand product. Please read this manual carefully before use.

The LED-PAR64 is made of high quality spun aluminum making it ideal for all indoor applications. With a design similar to the conventional PAR 64, the LUMI LED-PAR64 performs exceptionally and consumes less power than most conventional fixtures today. Due to its small size and light weight, this fixture is ideal for event shows, theaters, halls, DJs, hotels and restaurants.

Safety

- 1) Before use, please check to see if there is any damage to the fixture during transport.
- 2) Pay special attention to the supplied power and the required one to make sure the voltage you use matches with the technical data.
- 3) Inquire with qualified people for repair.
- 4) Make sure the power is disconnected when you fix, repair and transfer the light.
- 5) To protect your eyes, never watch the light source directly.

Technical specification:

- Voltage input: AC 100-240V/50-60HZ
- Rating Power: 24W
- LED Type: 177 x 10mm high brightness LED
- LED Specification: Red (60), Green (60), Blue (57)
- Lifetime: 50,000-100,000 hours approximately
- Insulation resistance: > 2 MΩ
- Signal: DMX512 (3-pin XLR)
- Control mode: DMX mode, Master / Slave mode, sound active, stand-alone
- Channel: 6 CH
- Beam Angle: 25°



LED PAR 64 – 10mm

LED-PAR64

-
- Size: 12.2 x 9.06 x 9.06 inches
 - Net Weight: 6.6lbs.

Menu Details:

MENU button is used to access the menu options or return to a previous menu option. Press UP/DOWN to choose a desired menu item. Menu details:

Addr: DMX mode > A001-A512

SouF: Sound control strobe mode

SouA: Sound control non-strobe mode

SP--: Built-in speed programs > SP00-SP15 (SP00: the fastest)

Pr--: Built-in programs > SP00-SP15 (16 programs)

ASC--: 7 colors to choose from > AS00-AS15 (speed adjustable)

FAdE: Fade color change > FA00-FA15 (speed adjustable)

FLAS: White color strobe (full on) > FL00-FL15 (speed adjustable)

bL-: blue dimmer > bL00-bL15 (bL15: the brightest)

gL-: green dimmer > gL00-gL15 (gL15: the brightest)

rL-: red dimmer > rL00-rL15 (rL15: the brightest)

- a) ENTER is used to access the second level of menu settings and to select and store the current menu function:

Press MENU to access the top level menu option

Press UP/DOWN until Addr appears on the display

Press ENTER to access the menu items to select and the screen will now blink

Press UP/DOWN to change the address code to select A001

Press ENTER to select and store the current menu options. DMX mode will be stored automatically and the screen will stop blinking.

Setting up Master Unit:

Only one of the units in the chain functions as master. The slaves are set in DMX mode, addressed



LED PAR 64 – 10mm

LED-PAR64

as A001 and accept the signal from master fixture. Except for DMX mode, master/slave function is available in all of the other modes.

Built-in Program details:

Pr00: red; Pr01: green; Pr02: blue; Pr03: yellow; Pr04: cyan; Pr05: purple; Pr06: white; Pr07: red strobe; Pr08: green strobe; Pr09: blue strobe; Pr10: yellow strobe; Pr11: cyan strobe; Pr12: purple strobe; Pr13: white strobe; Pr14: cycles through R, G, B; Pr15: auto 7 color change.

Note: *Pr07-Pr15: SP—items and jumping speed adjustable. SP00 is the fastest; SP15 the slowest.*

DMX Channel List

7<% `8]a a Yf
7<& `F YX`
7<' . `; fYYb`
7<(. `6`i Y`
7<). `GhfcVY`
7<*. `A UWc`



LED PAR 64 – 10mm

LED-PAR64

Distributed by:

SF Marketing Inc.

325 Bouchard Blvd.

Dorval, Quebec, H9S, 1A9

Canada

TEL: 514-780-2070

Website: www.sfm.ca